OSITION DESCR	I PTION (Please F	Read Inst	ructions or	the Ba	ck)				Position No L12729	
Reason for Submission		4 Employing Office Location Orlando, FL.		5 Duty Station Orlando, FL.				6 OPM Certification No		
Redescription New Hdqtrs. Field 7 Fair Labor Standards A			or Standards Act ot Non n Status	8 Financial Statements Required Executive Personnel Employment and Financial Indicators 11 Position is: 12 Sensitivity Supervisory 1 - Non- Manageria			3 - Critical Sensitive	14 Agency Use		
		SES (C			Neither	2 - Noncritical Sensitive	4 - Special Sensitive			
5. Classified/Graded by U.S. Office of Per- sonnel Management	Official Tit	le of Positio	n		Pay Plan	Occupational Co	ode Grade	Initials	Date	
Department, Agency or Establishment										
Second Level Review										
First Level Review Engineering Technician					GS	0802	04	<u> </u>		
Recommended by Supervisor or Initiating Office										
Organizational Title of Position (if different from official title)					17 Name of Emp	loyee (if vacant, spe	cify)			
					c Third Subdivision Directorate for Engineering and Technology Development (E)					
First Subdivision sst Secretary of the A	rmy (Acquisition, Log	gistics &	Гесhnology)	d Fourth Su	bdivision		-			
Second Subdivision Program Executive Office (PEO)					e Fifth Subdivision					
Employee review - This is responsibilities of my pos	an accurate description of tion	the major d	uties and	Signature of	Employee (option	aal)				
20 Supervisory Certification. I certify that this is an accurate statement of the major duties and responsibilities of this position and its organizational relationships, and that the position is necessary to carry out Government functions for which I am responsible. This certification is made with the Typed Name and Title of Immediate Supervisor					knowledge that this information is to be used for statutory purposes relating tappointment and payment of public funds, and that false or misleadic statements may constitute violations of such statutes or their implement					
	or, Eng and Tech Dev	elopment								
Date USA			Slor	Signature Date						
Classification/Job Gradin classified/graded as required b the US Office of Personn consistently with the most app ped Name and Title of Official Ti	y Title 5, U.S. Code, in conform el Management or, if no publ dicable published standards	ance with star	dards published b	KOPMPC	S for Engin	ndards Used in Classi eering Technic June 1969	fying/Grading Pocian Series.	sition GS-080	2, TS-19	
	onel, GS, Chief of St	aff		Informatio	n for Employe	es. The standa	ards, and info	rmation or	their application	
gnature Quint	Jan Pay le 2000'02				are available in the personnel office. The classification of the position may reviewed and corrected by the agency or the U S Office of Personnel Managemen Information on classification/job grading appeals, and complaints on exemption from FLSA, is available from the personnel office or the U S. Office of Personnel Management.					
. Position Review	Initials Date	Initials	Date	Initials	Date	Initials	Date	Initials	Date	
Employee (optional)	-									
Supervisor					<u> </u>		***************************************		<u> </u>	
Classifier Remarks								<u></u>		
Position is at the full pencumbent must be able BUS: 7777		in a top-s	ecret clearar	nce and i	s subject to	drug testing IA	AW regulat	ory requ	irements.	

INTRODUCTION

Position is located in the Directorate for Engineering and Technology Development (E), Program Executive Office (PEO), Assistant Secretary of the Army (Acquisition, Logistics and Technology). The mission of the PEO is to provide centralized management and direction for all research, development, acquisition and fielding of Army training devices, simulations and simulators, instrumentation, targets and threat simulation. The commander centrally directs, coordinates, and supports the materiel development, acquisition and sustainment activities through the matrix organization and four Project Managers. These divisions perform technology-based management, concept formulation, acquisition management and technical contract management of simulations, simulators, training systems and instrumentation projects assigned to the PEO. The incumbent participates as a student employee in a temporary employment/work experience program. The position receives primary guidance pertinent to day-to-day activities, work assignments, and training being provided by other higher graded professional and technical personnel as appropriate. Supervisor explains objectives of assignments and assigns work commensurate with the nature of training prescribed in program requirements. Supervisor provides instructions and assistance on the application of new concepts or resolution of difficult problems encountered, and reviews work upon completion for compliance to instructions, accuracy and adequacy of assembled information, and soundness of conclusions.

The purpose of this position is to provide engineering services in support of programs supported by the Directorate for Engineering and Technology Development.

This position is not an acquisition position in the Systems Planning, Research, Development and Engineering Career Field.

MAJOR DUTIES

Participates as a student employee in a temporary employment/work experience program. The on-the-job experience involves the practical application of the principles, concepts, work processes, regulations, and reference material fundamental to the Engineering profession. Receives a variety of assignments of moderate difficulty in any of the divisions of the Directorate.

1. Participates in recurring orientations designed to familiarize the employee with the current status of projects being accomplished by the organization and to provide an understanding of their interrelationship with and/or impact on work being accomplished in the division to which assigned at the time.

308

2. Typical work assignments include drafting work on design drawings for reports; performing computations relative to the foregoing, and for estimates; assisting on field visits, taking measurements or making observations of instrumented conditions and recording same; writing technical reports or portions thereof; researching for and editing technical report material; assisting in the conduct of conferences and meetings; compiling data for management actions, including networks and input data for automatic data processing operations; and assisting in laboratory and field testing of materials

Performs other duties as assigned.

Factor 1 - Knowledge Required by the Position

Knowledge of engineering or computer science principles, theories, and practices as would be typically acquired while working towards a bachelor's degree in engineering or computer science with sufficient course work in electronics, computers and/or software, that would enable the employee to enter a training program and successfully complete planned training courses and assignments.

Factor 2 - Supervisory Controls

Works under general supervision of the Division chief. Receives explicit guidance from higher-grade engineers who assign work with oral or written instructions covering work methods and time limitations. Completes work in accordance with established procedures, plans and specifications, and other appropriate guidelines. Supervisor or a higher-grade engineer is available for additional assistance when deviations are noted. Non-routine work is spot-checked in progress, and upon completion is reviewed for adequacy, accuracy, timeliness, and adherence to instruction.

Factor 3 - Guidelines

Guidelines include detailed technical manuals, directives and criteria that are directly applicable. The incumbent works in strict adherence to the guidelines, consulting supervisor or higher-grade engineers for authorization of any deviations.

Factor 4 - Complexity

Assignments consist of specific, although often unrelated tasks, designed to orient the trainee in the practical application of textbook theory as well as the basic principles and methodology of the work. Tasks assigned are often the routine and detailed work involved in assignments of higher graded engineers.

Factor 5 - Scope and Effect

The purpose of the work is to provide the employee with practical application of academic theory and basic principles. Tasks are specific and limited, and are primarily for training purposes. Work supports the work of higher-grade engineers in the section.

Factor 6 - Personal Contacts

Contacts are primarily with higher-grade engineers within the section, and limited contacts with contractors.

Factor 7 - Purpose of Contacts

The purpose of the contacts is to gather and exchange information and to report on findings.

Factor 8 - Physical Demands

Work within the office is sedentary, however, walking, stooping, bending, carrying equipment may be required.

Factor 9 - Work Environment

Work is usually performed in an office setting.